Verification and Calibration of Automatic Measuring Equipment

This verification and calibration service is intended for calibrating (QAL2) and verifying (AST) automatic measurement systems for atmospheric emissions.

THE Applus+ SOLUTION

Applus+ provides the continuous calibration of a vast range of measuring equipment. Equipment that measures, for example:

- Inorganic pollutants: particles, SO2, NOx, CO, etc.
- Organic pollutants: total organic carbon (TOC), individual organic compounds
- Auxiliary parameters: flow, oxygen, temperature, pressure, etc.

We have a wide range of calibration equipment and a team of highly qualified experts for testing all types of installations in all sectors. We also design software applications to control automatic-measurement systems during operation (QAL3).

Our environmental-testing laboratory is qualified by ENAC for the calibration of automatic-measurement systems and we undertake testing in accordance with European standards (UNE EN 14181:2005).

Target customers

This service is aimed at:

- Companies subject to the directive regarding large combustion installations
Incinerators or companies involved in incineration
Companies with solvent management plans
Installations wanting to verify the calibration of their automatic measurement systems

Key customer benefits

Partnering with Applus+ for the verification and calibration of automatic measuring equipment offers, amongst others, the following benefits to clients:

• Compliance with current environmental legislation.
• Peace of mind regarding the condition of installations, contamination-monitoring systems and purifiers.
• A greater understanding of the composition of environmental materials.

Contact: info@applus.com